



## SUPPLEMENTAL APPLICATION DATA SHEET

### Application Information

Title Line One ::	METHODS FOR RATIONAL PEGYLATION
Title Line Two ::	OF PROTEINS
Total Drawing Sheets ::	9
Informal Drawings ::	9
Application Type :	Utility
Docket Number ::	34100/US/2 463077-00272
Licensed - U S Government Agency ::	N/a
Contract Number ::	N/a
Grant Number ::	N/a
Secrecy Order in Parent Application ::	no
Request for Early Publication?::	
Request for Non-Publication?::	
Small Entity::	Yes

### Inventor Information

Inventor One Given Name ::	John Rudolph
Family Name ::	Desjarlais
Name Suffix ::	
Postal Address Line One ::	2096 E. Crary Street
Postal Address Line Two ::	
City ::	Pasadena
State or Province ::	California
Country ::	USA
Postal or Zip Code ::	91104
City of Residence ::	Pasadena
State or Prov. of Residence ::	California
Country of Residence ::	USA
Citizenship Country ::	USA

Inventor Two Given Name ::	Jonathan
Family Name ::	Zalevsky
Name Suffix ::	
Postal Address Line One ::	20743 Hillside Road
Postal Address Line Two ::	
City ::	Riverside
State or Province ::	California
Country ::	USA
Postal or Zip Code ::	92508
City of Residence ::	Riverside
State or Prov. of Residence ::	California
Country of Residence ::	USA
Citizenship Country ::	US

**Correspondence Information**

Name Line One ::	Robin M. Silva, Esq.
Address Line One ::	Dorsey & Whitney LLP
Address Line Two ::	Intellectual Property Department
Address Line Three	Four Embarcadero Center, Suite 3400
City ::	San Francisco
State or Province ::	CA
Postal or Zip Code ::	94111-4187
Telephone ::	415-781-1989
Fax ::	415-398-3249
E-Mail ::	Silva.robin@dorsey.com

**Representative Information**

Representative Customer Number ::	<b>32940</b>
-----------------------------------	--------------

**Domestic Priority Information**

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This Application	An Application claiming the benefit of the filing under §35 USC 119(e)	60/459,094	March 31, 2003

**Assignee Information**

Assignee Name::	Xencor
-----------------	--------